

2'-0"

1'-2"

Cap

1'-10"

11"

8"

3"

4-#5 □ Ties

2" cl. (typ.)

1/2"

1/4" ϕ conduit, bend using 8" max. radius.

#5 \sqcap @ 8" c/c to alternate with #5 \sqcup @ 8" c/c in place of normal parapet reinforcing

See "Note C"

12-#9

12-#9

For exact configuration of overhang see "Typical Cross Section" of bridge.

#5 \sqcup top & bottom

Connect drain to low point of conduit.

Connect drain to low point of junction box.

ϕ 1/2" ϕ Drains

Scale: $\frac{1}{2}'' = 1' - 0''$

Refer to

F-shape

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tion of the

' Sheet.

APPROVAL	
<i>E.S. Friedman</i> DIRECTOR OFFICE OF STRUCTURES	
DATE: 2/18/76	
REVISIONS	
SHA	FHWA
8-4-92	.
9-24-96	.
8-7-98	.
6-1-05	.

FHWA APPROVAL
DATE: 8-24-76